

Serial No.: 10/645,687
Art Unit: 2165

AMENDMENTS TO THE SPECIFICATION:

Please replace the abstract with the following abstract:

A method and a device for synchronizing data between a first electronic device and at least one another electronic device, ~~said in which the electronic devices are being~~ capable of communication ~~connection~~ with each other. The method and device employs identifiers, each identifier being associable to at least one data item stored in a memory of the first electronic device. The method comprises storing a data item for a first time into the memory of the first electronic device, associating the said stored data item to an identifier, ~~said identifier being associable to at least one data item stored into the memory of the first electronic device,~~ selecting at least one identifier for synchronization, and synchronizing the said data items between the said first electronic device and at least one another electronic device on the basis of the said at least one selected identifier.

Please replace the two paragraphs on page 10, lines 1-21, of the specification as filed, with the following two paragraphs:

Figure 2 illustrates a system 200 according to an embodiment of the present invention. The system now presented comprises a first wireless terminal device 201, a second wireless terminal 210, a communication network 230 and a server 220. The server 220 and the terminals (201, 210) are capable to make a communication connection with each other via the network 230. The system is preferably a mobile communication system, such as for example a GSM system. Alternatively the system may be or comprise other systems than GSM, such as WLAN, UMTS, WCDMA or 4G system. The system is disclosed by a following example wherein synchronization process between the terminals 201 and 210 and the server 220 is made.

The terminal 201 comprises a register of identifiers of groups available in the terminal. The register comprises in this example following groups; Hobby 202, Work 203, Friends 204, and Free time 205. Each identifier 202-205 further comprises an active indicator 206-209 for

Serial No.: 10/645,687
Art Unit: 2165

informing other party in synchronization process of groups to be synchronized. The terminal 210 and the server 220 also comprises similar registers of group identifiers (in terminal 210 references 211-218 ~~211-215~~ and in server 220 references 221-224 ~~221-225~~).

Please replace the paragraph on page 12, lines 1-14, of the specification as filed, with the following paragraph:

The device 300 comprises a processor 301 and a memory 302 for executing the computer program code stored in the device 300. The device further comprises at least one computer program application, such as a program described in description of figures 1a and 1b previously. The device further comprises an antenna 305 and a transceiver 304 for establishing a communication connection to the wireless network or to another electronic device. Alternatively the device may have other connection means for other communication systems as discussed before. The device comprises a keyboard 307, ~~and~~ a display 306, and/or other input/output elements 309 for inputting and presenting information. Preferably there are software components and data storages in the memory 302. Software components comprises e.g. an application 303 such as synchronization software e.g. a syncML client software and a software for performing association of data items to categories. There are also data storages in the memory 302 e.g. for contact cards, messages, log items or notes items.